

FIG. 1

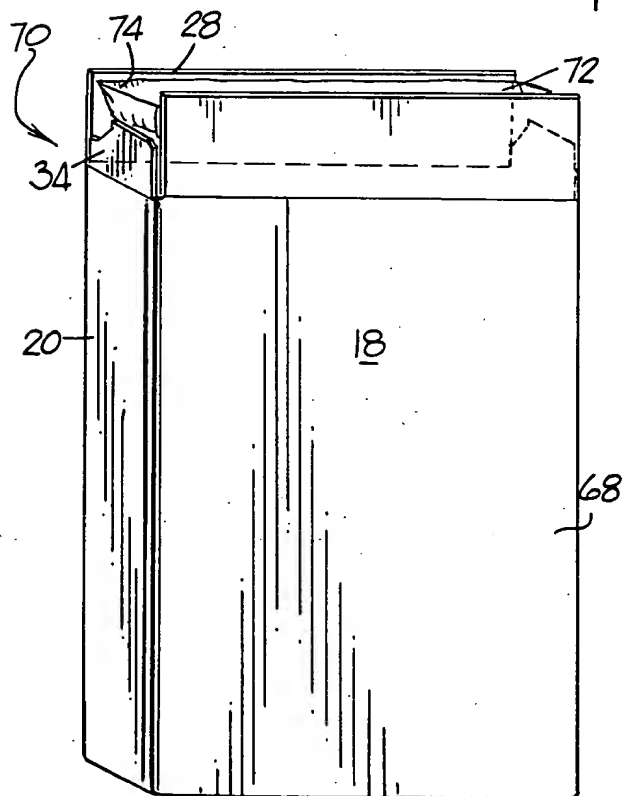


FIG. 2

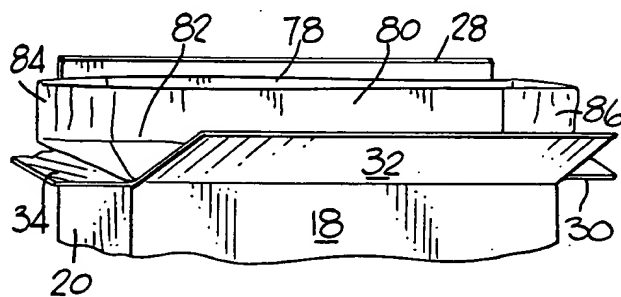


FIG. 3

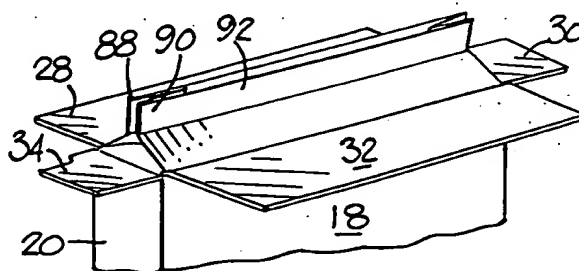


FIG. 4

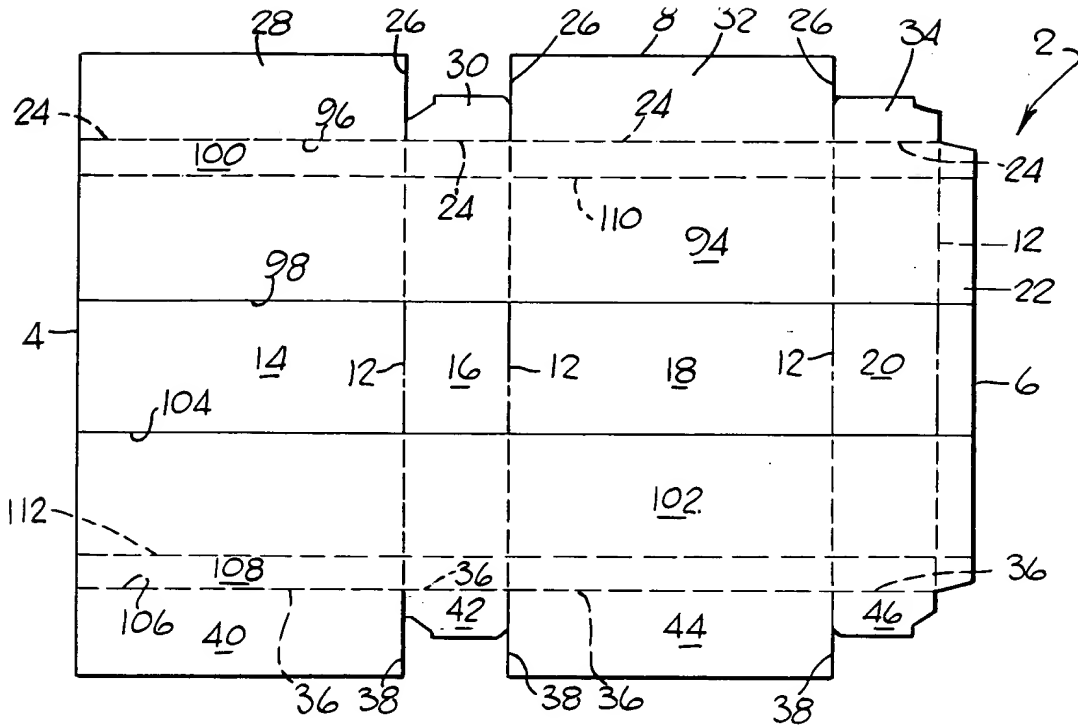


FIG. 5

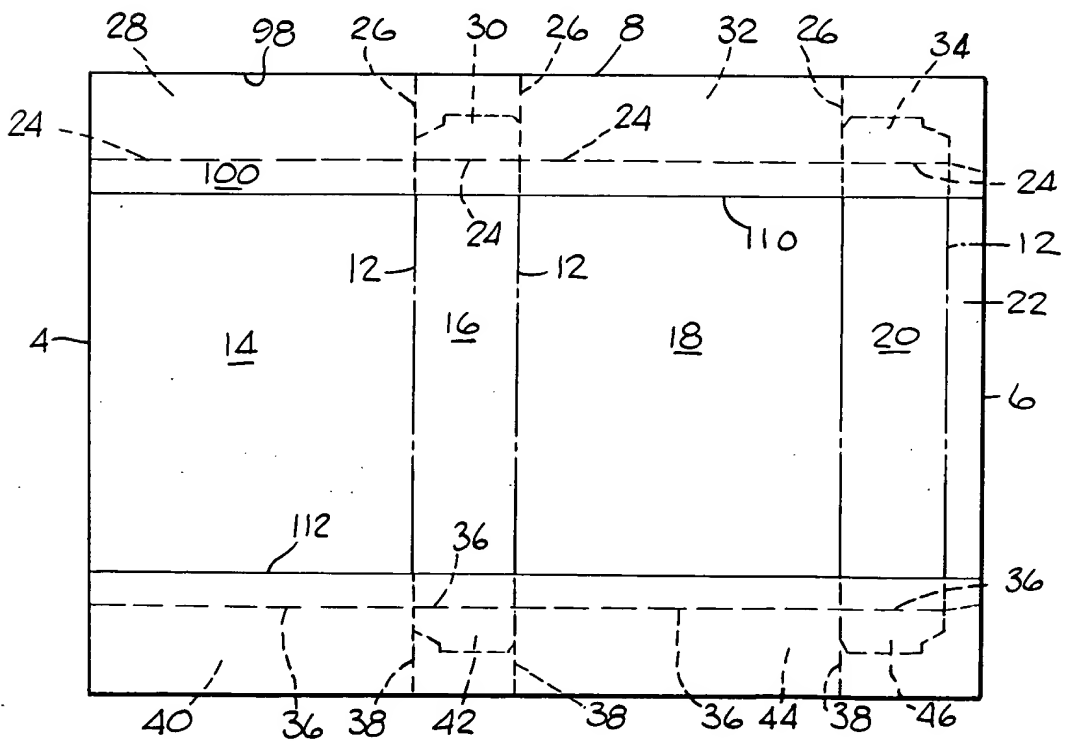


FIG. 6

104250 29549860

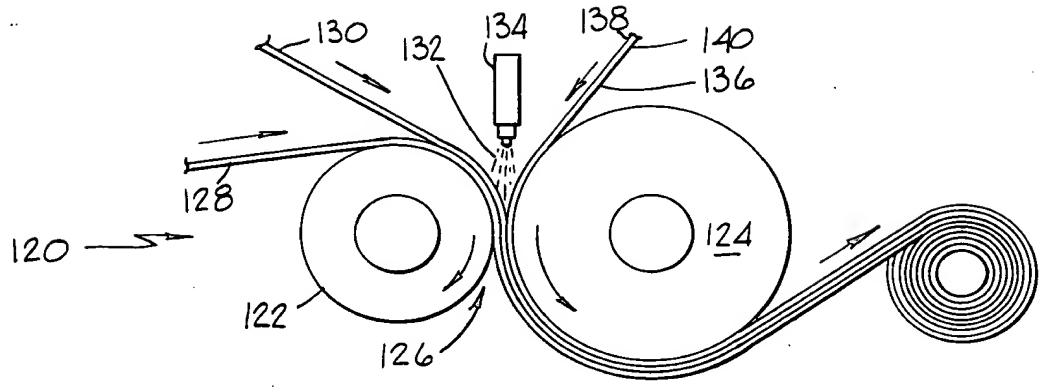


FIG. 7

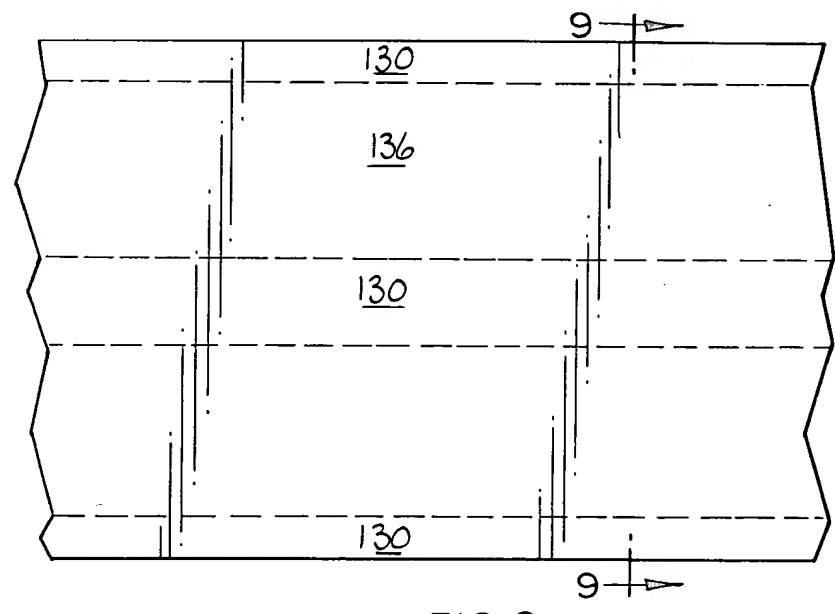


FIG. 8

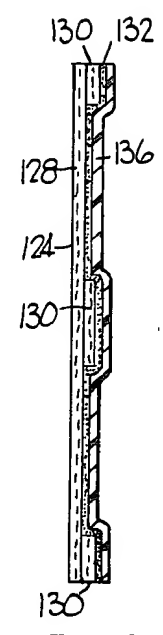


FIG. 9

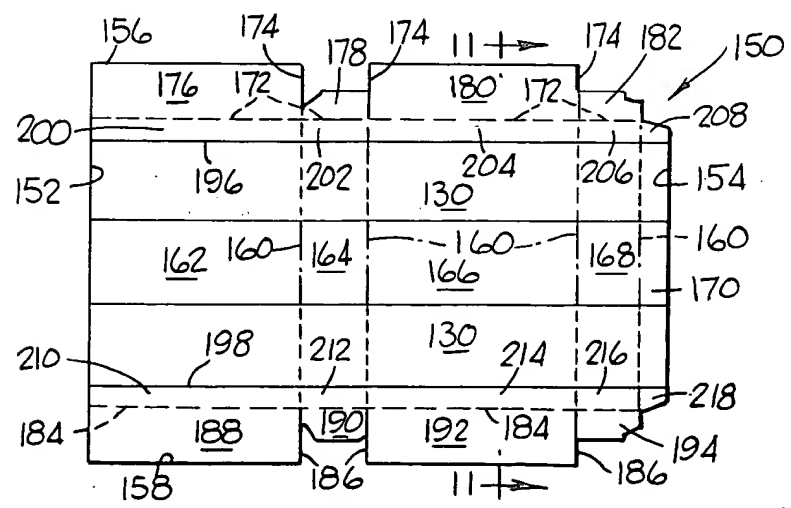


FIG. 10

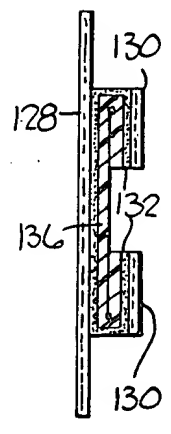


FIG. 11

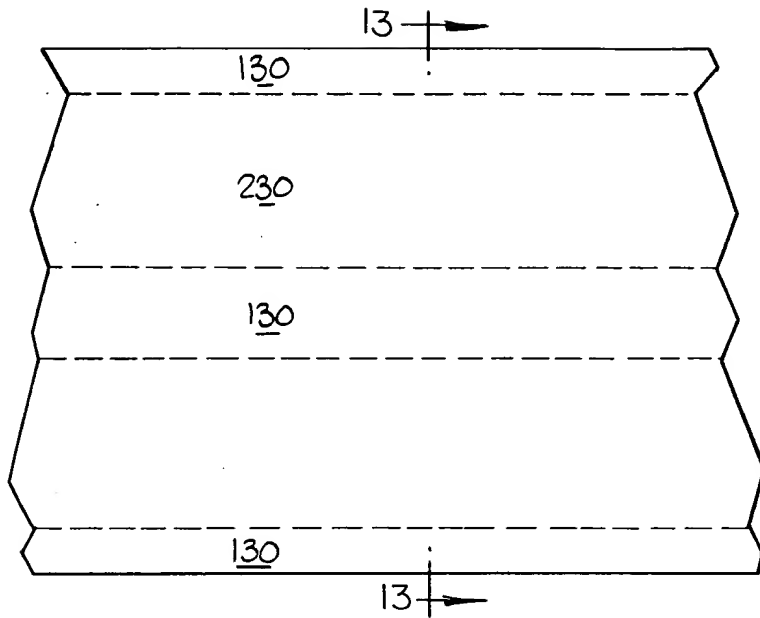


FIG. 12

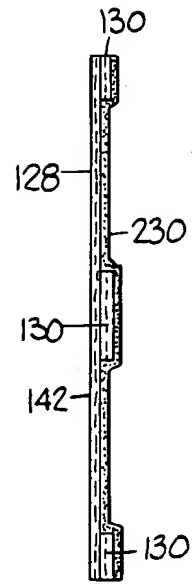


FIG. 13

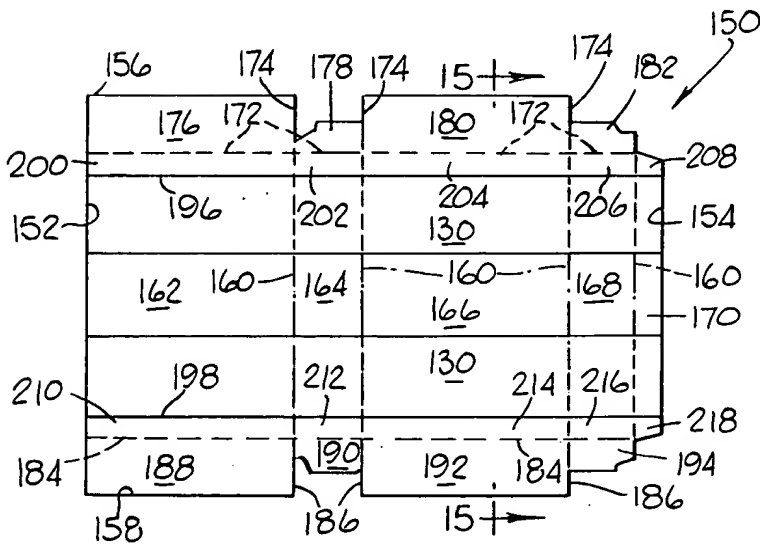


FIG. 14

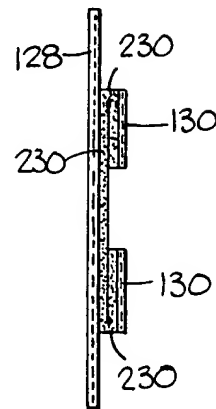
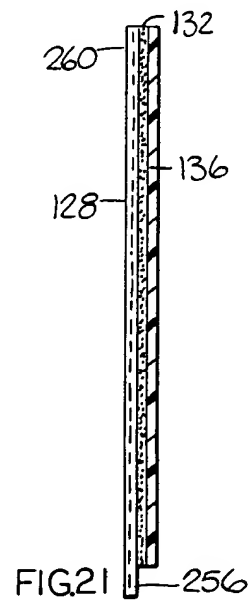
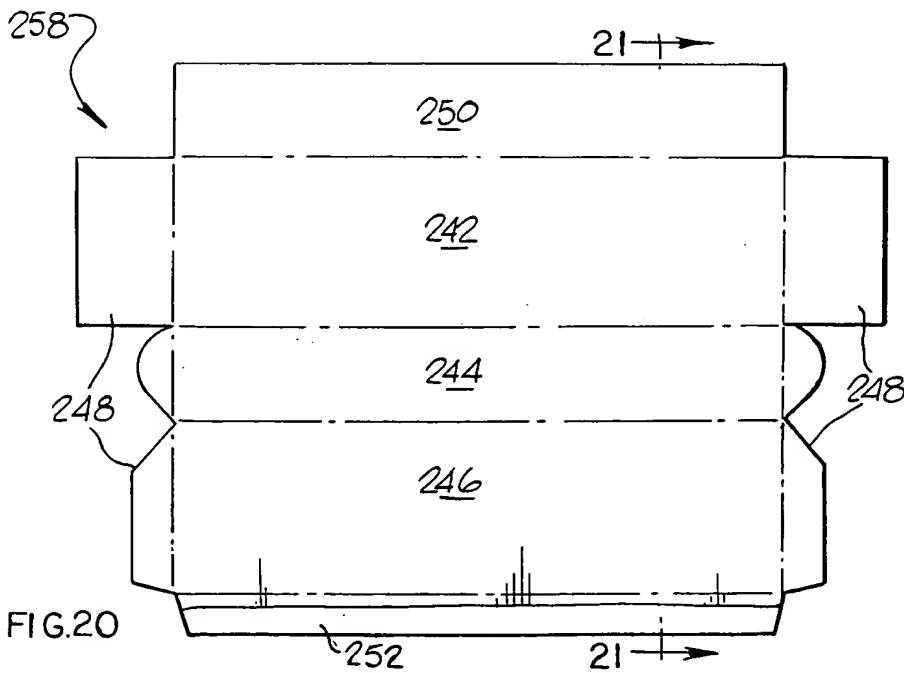
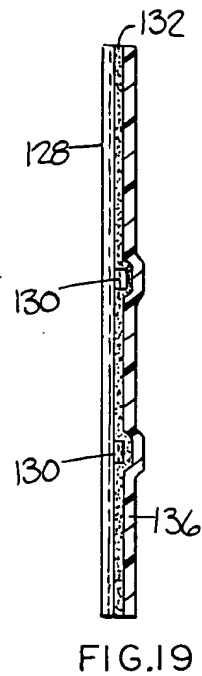
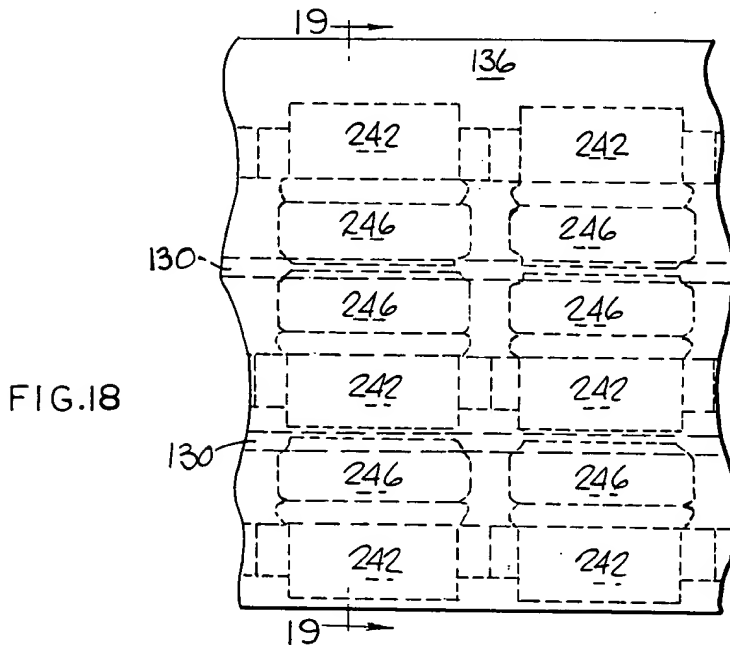
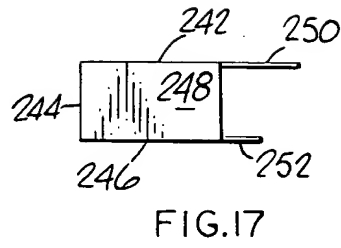
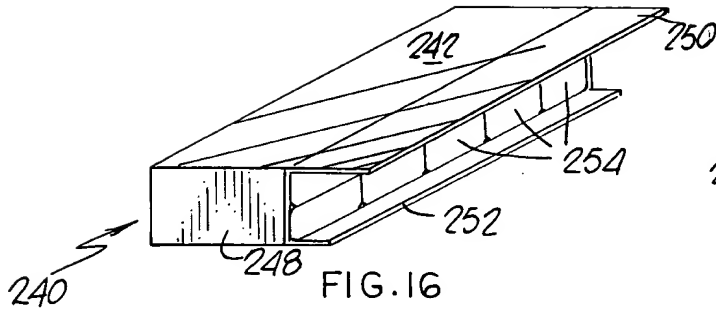


FIG. 15



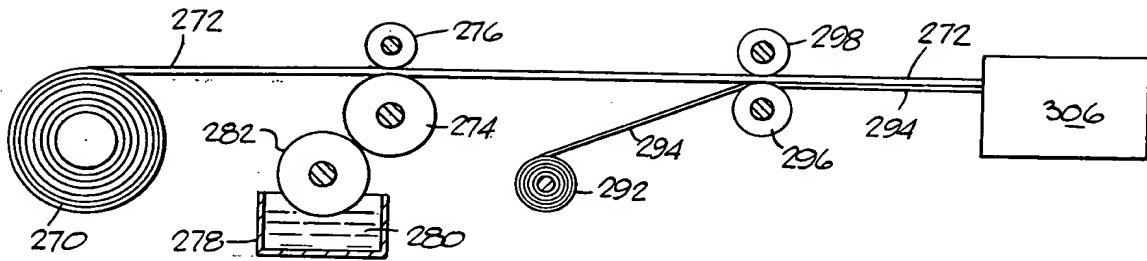


FIG. 22

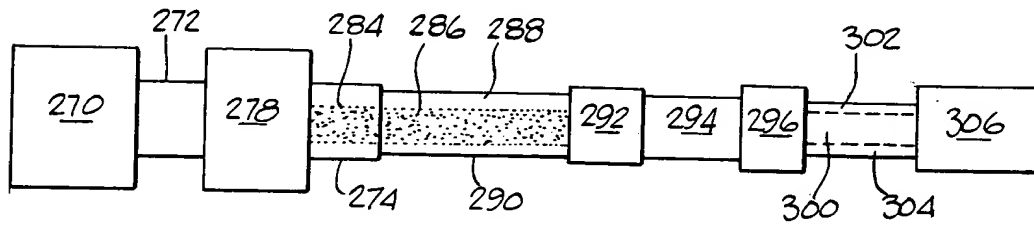


FIG. 23

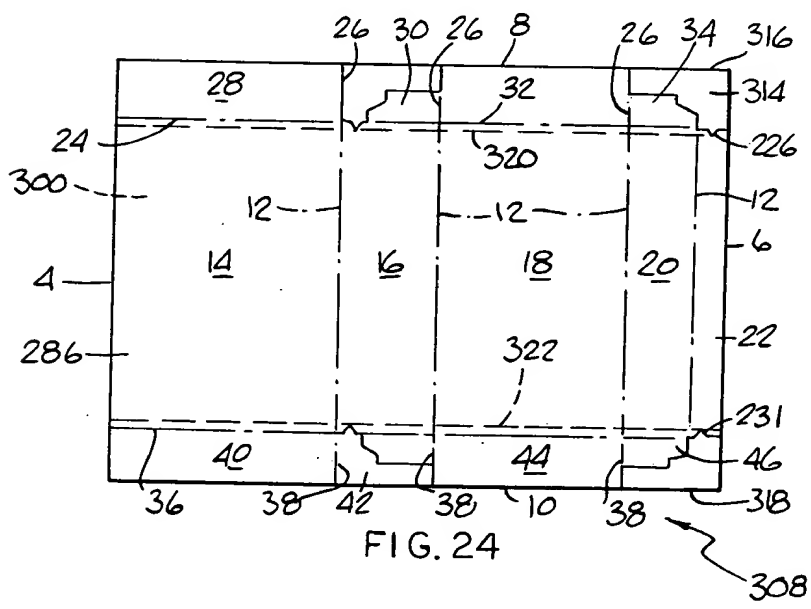


FIG. 24

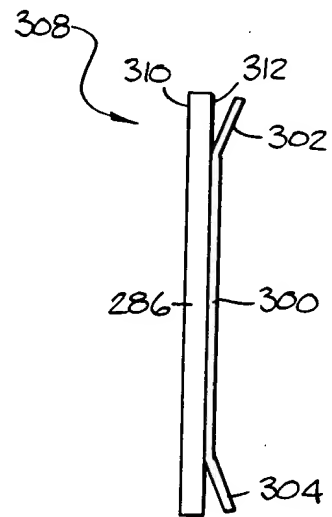


FIG. 25

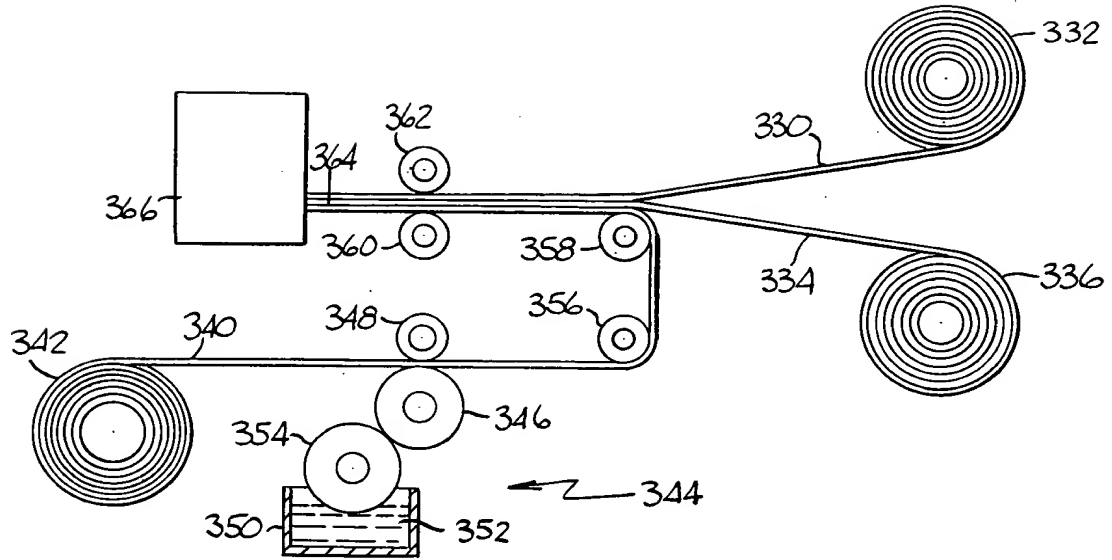


FIG. 26

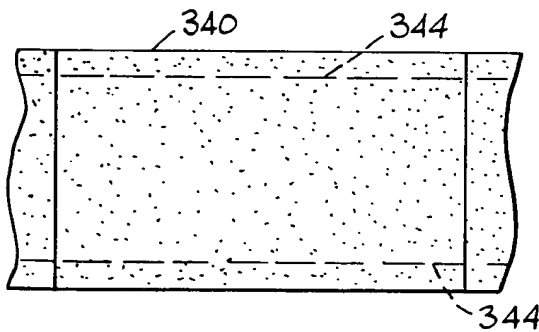


FIG. 27

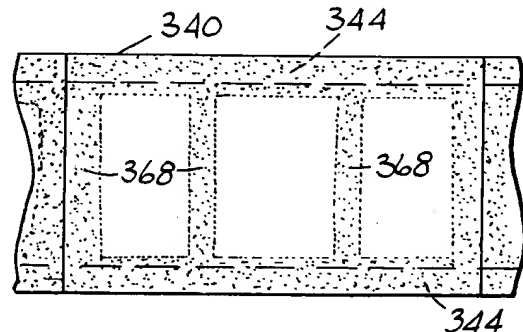


FIG. 28

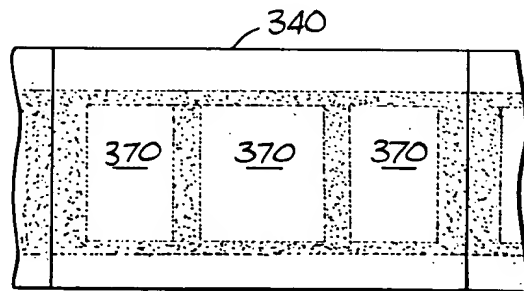


FIG. 29

A schematic diagram of a belt and pulley system. A rectangular motor or actuator (366) is connected to a pulley (362) via a belt (364). The belt (364) passes over pulley (362) and then under pulley (360). From pulley (360), the belt (364) goes up and over pulley (358). It then goes down and under pulley (356). From pulley (356), the belt (364) goes up and over pulley (348). It then goes down and under pulley (346). From pulley (346), the belt (364) goes up and over pulley (354). Finally, the belt (364) goes down and under pulley (342). The pulleys (362, 360, 358, 356, 348, 346, 354, 342) are arranged in a series of vertical and horizontal segments. The belt (364) is shown as a continuous loop. A curved arrow (344) indicates the direction of rotation for the pulley assembly (344). A curved arrow (330) indicates the direction of rotation for the pulley (332). A curved arrow (332) indicates the direction of rotation for the pulley (332).



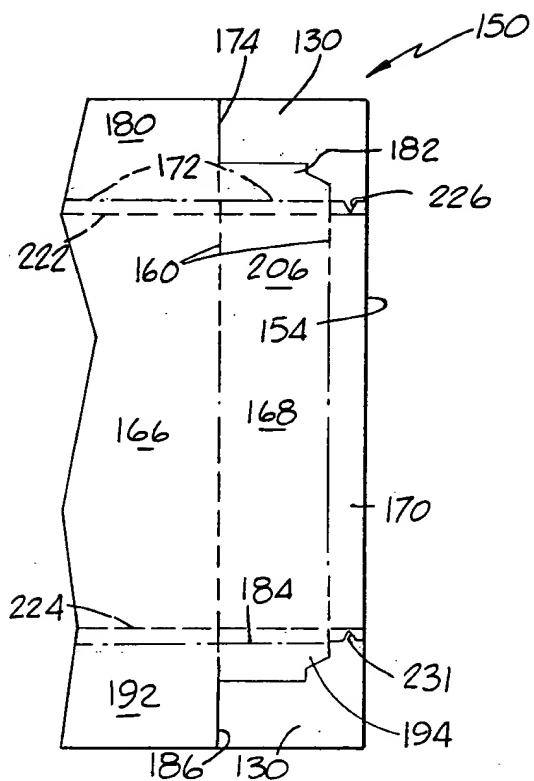


FIG. 32

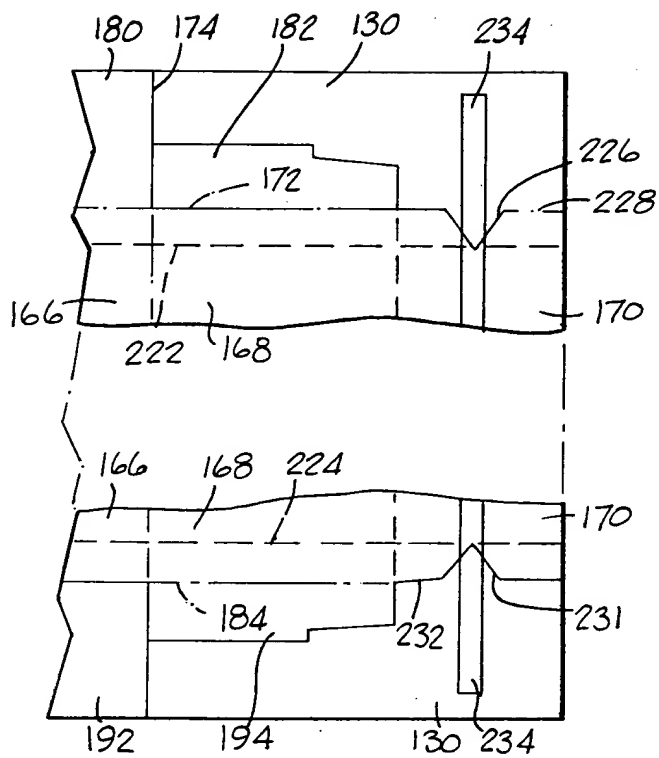


FIG. 33

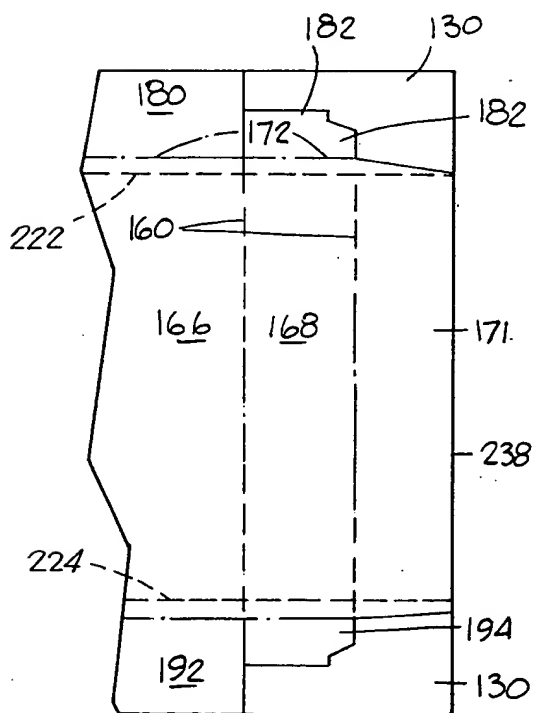


FIG. 34

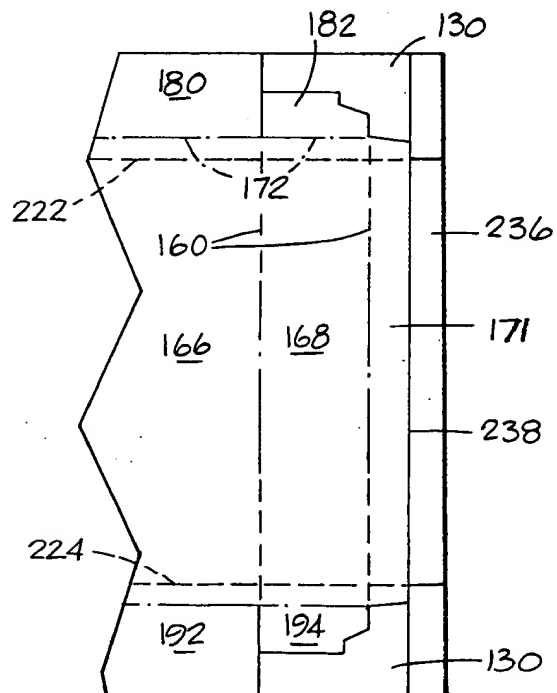


FIG. 35